

PALM INTRANET

Day: Thursday Date: 5/8/2008 Time: 16:10:24

Inventor Name Search Result

Your Search was:

Last Name = LIANG First Name = DAH-BEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06397423</u>	<u>4549615</u>	250	07/12/1982	SINGLE-PASS NOTCHING AND DRILLING TOOL AND METHOD OF DRILLING A BLAST ROLE THEREWITH	LIANG, DAH-BEN
07944430	<u>5305840</u>	150	09/14/1992	ROCK BIT WITH COBALT ALLOY CEMENTED TUNGSTEN CARBIDE INSERTS	LIANG, DAH-BEN
07979561	Not Issued	161	11/20/1992	GAGE PROTECTION FOR ROCK BITS	LIANG, DAH-BEN
08123715	5370195	150	09/20/1993	DRILL BIT INSERTS ENHANCED WITH POLYCRYSTALLINE DIAMOND	LIANG, DAH-BEN
08230348	<u>5472058</u>	150	04/20/1994	ROCK BIT WITH MECHANICAL SEAL	LIANG, DAH-BEN
08258631	Not Issued	168	06/10/1994	GAGE PROTECTION FOR ROCK BITS	LIANG, DAH-BEN
08514777	Not Issued	161	08/14/1995	COMPOSITE MATRIX FOR DIAMOND DRAG BIT BODY	LIANG, DAH-BEN
<u>08597476</u>	<u>5715899</u>	150	02/02/1996	HARD FACING MATERIAL FOR ROCK BITS	LIANG, DAH-BEN
<u>08815745</u>	<u>5791422</u>	150	03/12/1997	ROCK BIT WITH HARDFACING MATERIAL INCORPORATING SPHERICAL CAST CARBIDE PARTICLES	LIANG, DAH-BEN
08851383	<u>5944127</u>	150	05/05/1997	HARDFACING MATERIAL FOR ROCK BITS	LIANG, DAH-BEN
09231748	6197084	150	01/15/1999	THERMAL FATIGUE AND SHOCK-RESISTANT MATERIAL FOR EARTH-BORING BITS	LIANG, DAH-BEN
09494877	Not Issued	71	01/31/2000	Low coefficient of thermal expansion cermet compositions	LIANG, DAH-BEN
<u>09637764</u>	Not Issued	61	08/10/2000	ROCK BIT WITH HARDFACING MATERIAL INCORPORATING SPHERICAL CAST CARBIDE PARTICLES	LIANG, DAH-BEN
09800193	Not Issued	161	03/06/2001	Thermal fatigue and shock-resistant material for earth-boring bits	LIANG, DAH-BEN
10017404	<u>6655478</u>	150	12/14/2001	FRACTURE AND WEAR RESISTANT ROCK BITS	LIANG, DAH-BEN
10039912	<u>6659206</u>	150	10/29/2001	HARDFACING COMPOSITION FOR ROCK BITS	LIANG, DAH-BEN
<u>10108965</u>	6782958	150	03/28/2002	HARDFACING FOR MILLED TOOTH DRILL BITS	LIANG, DAH-BEN

10396261	7036614	150	03/25/2003	FRACTURE AND WEAR RESISTANT COMPOUNDS AND ROCK BITS	LIANG, DAH-BEN
10437750	7017677	150	05/14/2003	COARSE CARBIDE SUBSTRATE CUTTING ELEMENTS AND METHOD OF FORMING THE SAME	LIANG, DAH-BEN
10700693	Not Issued	41	11/04/2003	FRACTURE AND WEAR RESISTANT COMPOUNDS AND DOWN HOLE CUTTING TOOLS	LIANG, DAH-BEN
10836595	7128773	150	04/30/2004	COMPOSITIONS HAVING ENHANCED WEAR RESISTANCE	LIANG, DAH-BEN
11083540	Not Issued	61	03/18/2005	Drill bit having increased resistance to fatigue cracking and method of producing same	LIANG, DAH-BEN
11175120	Not Issued	71	07/05/2005	Hardfacing milled-tooth drill bits using super dense carbide pellets	LIANG, DAH-BEN
11197119	Not Issued	60	08/04/2005	Method of finishing cutting elements	LIANG, DAH-BEN
11343225	Not Issued	71	01/30/2006	High-strength, high-toughness matrix bit bodies	LIANG, DAH-BEN
11415657	7258177	150	05/02/2006	FRACTURE AND WEAR RESISTANT COMPOUNDS AND ROCK BITS	LIANG, DAH-BEN
11478559	Not Issued	30	06/29/2006	Asymmetric graded composites for improved drill bits	LIANG, DAH-BEN
12059775	Not Issued	19	03/31/2008	CUTTING ELEMENTS WITH INCREASED TOUGHNESS AND THERMAL FATIGUE RESISTANCE FOR DRILLING APPLICATIONS	LIANG, DAH-BEN
60014225	Not Issued	159	03/27/1996	HARDFACING MATERIAL WITH ADDITION OF SUPERHARD AND EXOTIC FILLER MATERIALS FOR ROLLER ROCK BITS	LIANG, DAH-BEN
60014731	Not Issued	159	03/12/1996	HARDFACING MATERIAL WITH ADDITION OF SUPERHARD AND EXOTIC FILLER MATERIALS FOR ROLLER ROCK BITS	LIANG, DAH-BEN
<u>60072666</u>	Not Issued	159	01/27/1998	THERMAL FATIGUE AND SHOCK-RESISTANT MATERIAL FOR EARTH-BORING BITS	LIANG, DAH-BEN
60467347	Not Issued	159	05/02/2003	Compositions having enhanced wear resistance	LIANG, DAH-BEN
60586258	Not Issued	159	07/08/2004	Hardfacing milled-tooth drill bits using super dense carbide pellets	LIANG, DAH-BEN
60696061	Not Issued	159	07/01/2005	Asymmetric graded composites for improved drill bits	LIANG, DAH-BEN
<u>60703163</u>	Not Issued	159	07/28/2005	Carbides for roller bits	LIANG, DAH-BEN
60921940	Not Issued	159	04/05/2007	Cutting elements with increased toughness and thermal fatigue resistance for drilling applications	LIANG, DAH-BEN
<u>60944706</u>	Not Issued	20	06/18/2007	CUTTING ELEMENTS WITH INCREASED TOUGHNESS AND THERMAL FATIGUE RESISTANCE FOR DRILLING APPLICATIONS	LIANG, DAH-BEN

Inventor Search Completed: No Records to Display.

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